

CLAIMS

1. An electric plug in which a forward end of a plug body is provided with pins projecting toward a socket in such a manner to be inserted into the socket, and a rear end of the plug body is provided with a cord extending therefrom, wherein the plug body has, on the forward end side, a front surface part to which the first finger of a gripping hand gripping the plug body when the plug body is pulled out is applied and a back surface part supported by the second finger of the gripping hand, the electric plug comprising a grip part for the third and subsequent fingers provided with grip-shift stopping means arranged at a part between a rear end of the front and back surface parts of the plug body and a position at a distance of about a four-finger width, extending from the second through fifth fingers, of the gripping hand from the forward end of the plug body, and wherein the electric plug is pulled out by pushing an upper surface of the socket with the first finger.

2. An electric plug in which a forward end of a plug body is provided with pins projecting toward a socket in such a manner to be inserted into the socket, and a rear end of the plug body is provided with a cord extending therefrom, wherein the plug body has, on the forward end side, a front surface part to which the first finger of a gripping hand

gripping the plug body when the plug body is pulled out is applied and a back surface part supported by the second finger of the gripping hand, the electric plug comprising a grip part for the third and subsequent fingers provided with grip-shift stopping means arranged at a part between a rear end of the front and back surface parts of the plug body and a position at a distance of about a four-finger width, extending from the second through fifth fingers, of the gripping hand from the forward end of the plug body, separated from the cord extending from the rear end of the plug body, and extending with a substantially constant thickness or an increasing thickness toward the rear to cover the outer surface of the cord, and wherein the electric plug is pulled out by pushing an upper surface of the socket with the first finger.

3. An electric plug in which a forward end of a plug body is provided with pins projecting toward a socket in such a manner to be inserted into the socket, and a rear end of the plug body is provided with a cord extending therefrom, wherein the plug body has, on the forward end side, a front surface part to which the first finger of a gripping hand gripping the plug body when the plug body is pulled out is applied and a back surface part supported by the second finger of the gripping hand, the electric plug comprising a

grip part for the third and subsequent fingers provided with grip-shift stopping means arranged at a part between a rear end of the front and back surface parts of the plug body and a position at a distance of about a four-finger width, extending from the second through fifth fingers, of the gripping hand from the forward end of the plug body, separated from the cord extending from the rear end of the plug body to coverer the outer surface of the cord, and having a bulging portion bulging at a rear end of the grip-shift stopping means, and wherein the electric plug is pulled out by pushing an upper surface of the socket with the first finger.

4. An electric plug in which a forward end of a plug body is provided with pins projecting toward a socket in such a manner to be inserted into the socket, and a rear end of the plug body is provided with a cord extending therefrom, wherein the plug body has, on the forward end side, a front surface part to which the first finger of a gripping hand gripping the plug body when the plug body is pulled out is applied and a back surface part supported by the second finger of the gripping hand, has a rear part extending from a rear end of the front and back surface parts of the plug body to a position at a distance of about a four-finger width, extending from the second through fifth fingers, of

the gripping hand from the forward end of the plug body, and has a grip part for the third and subsequent fingers provided with grip-shift stopping means at and after the position of the third finger of the gripping hand, and wherein the electric plug is pulled out by pushing an upper surface of the socket with the first finger.

5. The electric plug according to Claim 4, wherein the grip-shift stopping means is comprised of the grip part provided in the plug body having a shape of a substantially rectangular prism extending from the forward end thereof with a substantially constant thickness or an increasing thickness toward the rear, and located at and after the position of the third finger of the gripping hand.

6. The electric plug according to Claim 4, wherein the grip-shift stopping means is comprised of a bulging portion formed at a rear end of the grip part provided in the plug body and located at and after the position of the third finger of the gripping hand.

7. The electric plug according to Claim 4, wherein the grip-shift stopping means is comprised of a recessed portion formed in a rear part of the grip part provided in the plug body and located at and after the position of the third

finger of the gripping hand, and a bulging portion rearward of the recessed portion.